	e e e				9 1 2 9	
	Туре	L#	Hits	Search Text	DBs	
1	BRS	L21	58	(359/15 or 359/16 or 359/19 or 359/565 or 359/569).ccls. and (multifocal (multi adj focal) (multi adj focus) multifocus (multiple adj focal) (multiple adj focus))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
3	BRS	L23	99	(359/15 or 359/16 or 359/19 or 359/565 or 359/569).ccls. and (extend\$3 with (focal focus\$3 depth\$1 dof))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	

	Туре	Hits	Search Text	DBs
5	BRS	458	or 369/112.03 or 369/112.1 or 369/112.15 or 369/112.24).ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT;
2	BRS	306	369/112.24 or 369/103 or 369/110.03).ccls.)) and (light or optical\$2)) and (hologra\$8 or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

•

		Type	L #	Hits	Search Text	DBs
	1	BRS	L1	2/48		USPAT; EPO; JPO; DERWENT; IBM_TDB
71	2	BRS	L2		1 and ((image\$1 imaging) with orders)	USPAT; EPO; JPO; DERWENT; IBM_TDB
tt	3	BRS	L3	17	<pre>(1 and ((plural\$3 multiple multiplicity different) adj2 ((image focal) adj planes)))not 2</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB

		Type	Hits	Search Text
В	28	BRS	486	<pre>(((hologra\$8 diffract\$3 grating\$1) with (multipl\$3 multi multispectral plural\$3) with (image\$1 imaging)) and ((image\$1 imaging focal) adj3 (detector\$1 array\$1))) not ((((hologra\$8 diffract\$3 grating\$1) with (multipl\$3 multi multispectral plural\$3) with (image\$1 imaging)) and ((plural\$3 multiple multiplicity different) adj2 ((image focal) adj planes)))not ((hologra\$8 diffract\$3 grating\$1) with (multipl\$3 multi multispectral plural\$3) with (image\$1 imaging)) and ((image\$1 imaging) with orders))) or ((hologra\$8 diffract\$3 grating\$1) with (multipl\$3 multi multispectral plural\$3) with (image\$1 imaging)) and ((image\$1 imaging) with orders)))</pre>
	29	BRS	1272	<pre>(hologra\$8 diffract\$3 grating\$1) and detect\$3 and (compensat\$3 with (thickness\$2 depth\$1 distance\$1))</pre>
t)	30	BRS	110	(hologra\$8 diffract\$3 grating\$1) and detect\$3 and (compensat\$3 with (thickness\$2 depth\$1 distance\$1) with (aberration defocus\$4))

#

tt